

COVERAGE NAME: MPO\_DOT

COVERAGE AREA: Statewide

RELATED TABLE: mpo\_dot.lut

COVERAGE DESCRIPTION:

The MPO\_DOT coverage is polygon coverage representing the Metropolitan Planning Organization (MPO) legislative boundaries as indicated in the California Transportation Agencies Listing, Division of Transportation Planning, Office of Regional and Interagency Planning.

The boundary definitions are primarily based on county lines.

USER NOTES:

Multi-county agencies, e.g. Sacramento Area Council of Governments (SACOG) are represented by a single polygon.

**Display Caution:** In order to avoid shading internal polygon that are not MPO's, reselect polygons for "NAME" not equal to blank ( ' ').

VITAL STATISTICS:

Datum:	NAD 83
Projection:	Albers
Units:	Meters
1st Std. Parallel:	34 degrees N
2nd Std. Parallel:	40.5 degrees N
Longitude of Origin:	-120 degrees W
Latitude of Origin:	0 degrees N
False Easting:	0
False Northing:	-4,000,000
Source:	Caltrans HQ Transportation Planning
Source Media:	
Source Projection:	
Source Units:	
Source Scale:	
Capture Method:	Existing DLG linework
Conversion Software:	
Data Structure:	Vector
ARC/INFO Coverage Type:	Polygon
ARC/INFO Precision:	Double
ARC/INFO Tolerances:	5 meters
Frequency of Updates:	Varies
Data Updated:	January 1999, Feb 2001 (lookup table added), June 2001 (Some name revisions), July 2003 ( KCAG and MCTC added as MPO and added Label Field) , added updated LUT
Update Media:	
Update Method:	
Update Software:	

## DATA DICTIONARY:

File name: MPO\_DOT.PAT

Record length: 20

NOTE: Items common to all polygon coverages: AREA, PERIMETER, <coverage>#, and <coverage>-ID are not described here.

ITEM NAME	WIDTH	OUTPUT	TYPE	N.DEC
NAME	60	60	C	-
LABEL	8	8	C	-

## ITEM DESCRIPTIONS:

NAME: Name of agency

LABEL: Map Label

## DATABASE RELATION: MPO\_DOT.LUT

MPO\_DOT.LUT is a lookup table that contains the agency name abbreviation and the agency full name, as well as the MPO reference to the specific agencies. Also, the urban area, airbasin, abbreviation, and FIPS code are included.

## DATA QUALITY ASSESSMENT: